

Type	Units connected to device	Description of capture Mechanisms	Routed by	Air flow/measure devices
Tower "A" Baghouse (C20)	Conveyor BC-2 (P16) Sand Day Tank SDT (P21) Sand Weigh Hopper (P23) Raw Material Heater (P24) (Cyclone) BHC (P25) (Elevator #3) BE-3 (P27) Resin Day Tank RDT (P28) Resin Weigh Hopper (P29) Shaker Screen SS (P41) Elevator #4 BE-4 (P42) Scalping Screen (P43) Product Cooler CPC (P44) Finished Silo #1 FST-1 (P47) Finished Silo #2 FST-2 (P48) Weigh Belt WB (P49) Finished Silo #3 FST-3 (P71) Resol Bag Feeding	All source emissions are collected with the use of ducted pickup points located at the source of the emission or the along the route of the emission while it is captured.	Collected emissions are routed directly to the baghouse via ducting.	Magnehelic gauge on the baghouse to measure air pressure.
Tower "B" Baghouse (C120)	Conveyor BC-2 (P116) Sand SDT (P121) Sand Weigh Hopper SWH (P122) Raw Material Heater BH (P123) Cyclone BHC (P124) Elevator #13 BE-3 (P127) Resin Day Tank RDT (P128) Resin Weigh Hopper RWH (P129) Shaker Screen SS (P141) Elevator #14 BE-4 (P142) Scalping Screen (P143) Product Cooler CPC (P144) Finished Silo #11 FST-1 (P146) Finished Silo #12 FST-2 (P147) Finished Silo #13 FST-3 (P148) Elevator #16 BE-6 (P162) Weigh Belt WB (P163) Resol Bag Feeding Area Modified Resin Tank	All source emissions are collected with the use of ducted pickup points located at the source of the emission or the along the route of the emission while it is captured.	Collected emissions are routed directly to the baghouse via ducting.	Magnehelic gauge on the baghouse to measure air pressure.